NATURAL DRAINAGE BASINS
MAJOR, REGIONAL, SUBREGIONAL AND LOCAL
NORWALK, CONNECTICUT

LEGEND

- Basin Boundary
- Major Basins
- Regional Basins
- Subregional Basins
- Local Basins

Local Drainage Basin Direction
- Outer Direction
- Main Stem Direction
- Coastal Drainage

Elevation
- 2 - 25 FT
- 1 - 2 FT

EXPLANATION

This map shows the natural and developed water features of the
Norwalk area and is a valuable resource for those interested in
understanding the local hydrological system. The map includes
major basins, regional basins, and subregional basins, providing
a comprehensive view of the area's drainage patterns.

The data sources for this map include various maps and
datasets that are integrated to provide a comprehensive view
of the area. The map also includes a legend that explains the
different symbols used to represent different features.

DATA SOURCES

Norwalk 1:24,000 Topographic Map, Town of Norwalk
Norwalk 1:24,000 Topographic Map, Town of Westport
Connecticut State Map entitled Natural Drainage Basins in
Connecticut, Department of Agriculture and Natural Resources
Connecticut GIS Data, Department of Agriculture and Natural
Resources

Note: The map grid is in feet and shows the elevation as
contour lines instead of shaded relief. The map's scale
varies, with some areas showing 1:24,000 scale (1 inch = 2000
feet) and others showing a larger scale. The map is
intentionally lighter in color on the southeastern side,
relatively flat areas are not shadowed and the northwestern
side of elevated areas is intentionally lighter in color.

The map data is updated regularly to reflect the latest
information available. However, changes and updates to
the map are not always reflected in the legend. It is
recommended to consult the most recent version of the
map for the most accurate information.

This map is intended for informational purposes only and
may not be used for legal or engineering purposes.

For more information or to download the digital spatial data
shown on this map, please contact the Department of
Agriculture and Natural Resources.